## IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A fastening member that is disposed to bridge over an upper rabbeted horizontal edge of a lower siding board and a lower rabbeted horizontal edge of an upper siding board for mounting the siding boards to a framework of a building with an underlayment being interposed between,

wherein the fastening member is enabled to be fixed to the framework by a nail or a screw and wherein the fastening member is turned upside down when fixing is performed with the screw in contrast to a case in which fixing is performed with the nail,

wherein the fastening member comprises a base plate portion abutting against rear side surfaces of siding boards that are vertically disposed, a support portion that is provided to erect frontward from the base plate portion, and an upper board engaging portion that is bent in an oblique upward direction from the support portion, and a lower board engaging portion that is bent in an oblique downward direction from the support portion,

wherein the base plate portion comprises an upper abutting portion and a lower abutting portion that abut the underlayment at its upper and lower portion, an upper rising portion and a lower rising portion that are respectively formed in a frontward rising manner from the upper abutting portion and the lower abutting portion, and a central plate portion being installed to connect the upper rising portion and the lower rising portion and abutting against the rear side surfaces of the siding boards, wherein the support portion is formed to be erected from the central plate portion,

wherein the upper rising portion and the lower rising portion comprise a horizontal plane portion that is arranged to form a substantially right angle with respect to the central plate portion,

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wherein the upper rising portion comprises a sloped portion wherein a nail hole which is for piercing through the nail is formed on the sloped portion,

wherein the lower abutting portion comprises a screw hole which is for piercing through the screw, and

wherein the screw hole is formed on one side of the support portion and the nail hole is formed on the opposite side of the support portion from the screw hole and wherein the nail hole and the screw hole are provided at positions at which a distance from the nail hole to the support portion and a distance from the screw hole to the support portion are substantially equal, the screw hole extending along a first axis in a first direction about perpendicular to a surface of the underlayment on which the fastening member is disposed, and the nail hole extending along a second axis in a second direction which is at an oblique angle to the surface of the underlayment on which the fastening member is disposed, the second direction being different from the first direction, and

wherein the fastening member further comprises a nail positioned through the nail hole along the second axis toward the framework and a screw positioned through the screw hole along the first axis toward the framework.

Claims 2-3 (Canceled).

Claim 4 (Original): The fastening member according to claim 1, wherein the fastening member comprises protruding portions projecting forward from an upper end of the upper abutting portion and from a lower end of the lower abutting portion.

Claim 5 (Canceled).

Claim 6 (Previously Presented): The fastening member according to claim 1, wherein the upper abutting portion and the lower abutting portion comprise an abutting surface that is substantially parallel to the central plate portion.

Claim 7 (Currently Amended): A fastening member that is disposed to bridge over an upper rabbeted horizontal edge of a lower siding board and a lower rabbeted horizontal edge of an upper siding board for mounting the siding boards to a framework of a building with an underlayment being interposed between,

wherein the fastening member is enabled to be fixed to the framework by a nail or a screw and wherein the fastening member is turned upside down when fixing is performed with the screw in contrast to the case in which fixing is performed with the nail,

wherein the fastening member is of a shape that is elongated in lateral directions such that a plurality of studs of the framework that are disposed in a laterally aligned manner may be connected and fixed and comprises a base plate portion abutting against rear side surfaces of siding boards that are vertically disposed, a support portion that is provided to erect frontward from the base plate portion, an upper board engaging portion that is bent in an oblique upward direction from the support portion, and a lower board engaging portion that is bent in an oblique downward direction from the support portion,

wherein the base plate portion comprises an upper abutting portion and a lower abutting portion that abut the underlayment at its upper and lower portion, an upper rising portion and a lower rising portion that are respectively formed in a frontward rising manner from the upper abutting portion and the lower abutting portion and a central plate portion being, installed to connect the upper rising portion and the lower rising portion and abutting against the rear side surfaces of the siding boards, wherein the support portion is formed to be erected from the central plate portion,

wherein the upper rising portion and the lower rising portion comprise a horizontal plane portion that is arranged to form a substantially right angle with respect to the central plate portion,

wherein the upper rising portion comprises a sloped portion wherein a nail hole which is for piercing through the nail is formed on the sloped portion,

wherein the lower abutting portion comprises a screw hole which is for piercing through the screw, and

wherein the screw hole is formed on one side of the support portion and the nail hole is formed on the opposite side of the support portion from the screw hole and wherein the nail hole and the screw hole are provided at positions at which a distance from the nail hole to the support portion and a distance from the screw hole to the support portion are substantially equal, the screw hole extending along a first axis in a first direction about perpendicular to a surface of the underlayment on which the fastening member is disposed, and the nail hole extending along a second axis in a second direction which is at an oblique angle to the surface of the underlayment on which the fastening member is disposed, the second direction being different from the first direction, and

wherein the fastening member further comprises a nail positioned through the nail
hole along the second axis toward the framework and a screw positioned through the screw
hole along the first axis toward the framework.

Claim 8 (Currently Amended): A siding boards attachment structure comprises a fastening member being disposed on an upper rabbeted horizontal edge and a lower rabbeted horizontal edge of a siding board for mounting the siding board to a framework of a building with a underlayment being interposed between,

wherein the fastening member is enabled to be fixed to the framework by a nail or a screw and wherein the fastening member is turned upside down when fixing is performed with the screw in contrast to the case in which fixing is performed with the nail,

wherein the fastening member comprises a base plate portion abutting against rear side surfaces of siding boards that are vertically disposed, a support portion that is provided to erect frontward from the base plate portion, an upper board engaging portion that is bent in an oblique upward direction from the support portion, and a lower board engaging portion that is bent in an oblique downward direction from the support portion,

wherein the base plate portion comprises an upper abutting portion and a lower abutting portion that abut the underlayment at its upper and lower portion, an upper rising portion and a lower rising portion that are respectively formed in a frontward rising manner from the upper abutting portion and the lower abutting portion and a central plate portion being installed to connect the upper rising portion and the lower rising portion and abutting against the rear side surfaces of the siding boards, wherein the support portion is formed to be erected from the central plate portion,

wherein the upper rising portion and the lower rising portion comprise a horizontal plane portion that is arranged to form a substantially right angle with respect to the central plate portion,

wherein the upper rising portion comprises a sloped portion wherein a nail hole which is for piercing through the nail is formed in the sloped portion,

wherein the lower abutting portion comprises a screw hole which is for piercing through the screw,

wherein the base plate portion comprises the nail hole and the screw hole, wherein the screw hole is formed on one side of the support portion and the nail hole is formed on the opposite side of the support portion from the screw hole and wherein the distance from the

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nail hole to the support portion and the distance from the screw hole to the support portion are substantially equal,

wherein the fastening member is arranged such that the nail hole is disposed upward of the support portion with the nail being fixed while being pierced through the nail hole in case where the fastening member is fixed to the framework by the nail, and

wherein the fastening member is arranged such that the screw hole is disposed upward of the support portion with the screw being fixed while being pierced through the screw hole in case where the fastening member is fixed to the framework by the screw, the screw hole extending along a first axis in a first direction about perpendicular to a surface of the underlayment on which the fastening member is disposed, and the nail hole extending along a second axis in a second direction which is at an oblique angle to the surface of the underlayment on which the fastening member is disposed, the second direction being different from the first direction, and

wherein the fastening member further comprises a nail positioned through the nail hole along the second axis toward the framework and a screw positioned through the screw hole along the first axis toward the framework.

Claims 9-10 (Canceled).

Claim 11 (Previously Presented): The siding boards attachment structure according to claim 8, wherein the fastening member comprises a protruding portion projecting frontward from an upper end of the upper abutting portion and from a lower end of the lower abutting portion.

Claim 12 (Canceled).

Claim 13 (Previously Presented): The siding boards attachment structure according to claim 8, wherein the upper abutting portion and the lower abutting portion comprise the abutting surface that is substantially parallel to the central plate portion.

Claim 14 (Currently Amended): A siding boards attachment structure comprises a fastening member being disposed on an upper rabbeted horizontal edge and a lower rabbeted horizontal edge of a siding board for mounting the siding board to a framework of a building with an underlayment being interposed between,

wherein the fastening member is enabled to be fixed to the framework by a nail or a screw and wherein the fastening member is turned upside down when fixing is performed with the screw in contrast to the case in which fixing is performed with the nail,

wherein the fastening member comprises a shape that is elongated in lateral directions and to be fixed in order to connect and fix a plurality of studs of framework that are disposed in a laterally aligned manner, wherein two siding boards adjoining each other are engaged to the identical fastening member,

wherein the fastening member comprises a base plate portion abutting against rear side surfaces of the siding boards that are vertically disposed, a support portion that is provided to erect frontward from the base plate portion, and an upper board engaging portion that is bent in the oblique upward direction from the support portion, and a lower board engaging portion that is bent in the oblique downward direction from the support portion,

wherein the base plate portion comprises an upper abutting portion and a lower abutting portion that abut the underlayment at its upper and lower portion, an upper rising portion and a lower rising portion that are respectively formed in a frontward rising manner from the upper abutting portion and the lower abutting portion, and the central plate portion

being installed to connect the upper rising portion and the lower rising portion and abutting against the rear side surfaces of the siding boards, wherein the support portion is formed to be erected from the central plate portion,

wherein the upper rising portion and the lower rising portion comprise a horizontal plane portion that is arranged to form a substantially right angle with respect to the central plate portion,

wherein the upper rising portion comprises a sloped portion wherein the nail hole which is for piercing through the nail is formed on the sloped portion.

wherein the lower abutting portion comprises the screw hole which is for piercing through the screw,

wherein the base plate portion comprises the nail hole and the screw hole, wherein the screw hole is formed on one side of the support portion and the nail hole is formed on the opposite side of the support portion from the screw hole and in which the distance from the nail hole to the support portion and a distance from the screw hole to the support portion are substantially equal,

wherein the fastening member is arranged such that the nail hole is disposed upward of the support portion with the nail being fixed while being pierced through the nail hole in case where the fastening member is fixed to the framework by the nail, and

wherein the fastening member is arranged such that the screw hole is disposed upward of the support portion with the screw being fixed while being pierced through the screw hole in case where the fastening member is fixed to the framework by the screw, the screw hole extending along a first axis in a first direction about perpendicular to a surface of the underlayment on which the fastening member is disposed, and the nail hole extending along a second axis in a second direction which is at an oblique angle to the surface of the

underlayment on which the fastening member is disposed, the second direction being different from the first direction, and

wherein the fastening member further comprises a nail positioned through the nail

hole along the second axis toward the framework and a screw positioned through the screw
hole along the first axis toward the framework.

Claim 15 (Original): The siding boards attachment structure according to claim 8, wherein the siding boards attachment structure is a constructing structure employing a framework wall construction method.

Claims 16-24 (Canceled).

Claim 25 (Previously Presented): The fastening member according to claim 1, wherein the support portion is configured to be disposed between an upper underlying tongue portion on an upper leg portion of the lower siding board and a lower overlying tongue portion on a lower leg portion of the upper siding board.

Claim 26 (Previously Presented): The fastening member according to claim 1, wherein the support portion is configured to be disposed between an upper underlying tongue portion on an upper leg portion of the lower siding board and a lower overlying tongue portion on a lower leg portion of the upper siding board, the upper and lower portions having an about same thickness.

Claim 27 (Previously Presented): The fastening member according to claim 1, wherein the central plate portion is disposed in a plane offset from a plane in which the upper

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and lower rising portions extend, the central plate portion offset from the surface of the underlayment.